

Date: Tue, 14 Jun 94 04:30:17 PDT
From: Ham-Equip Mailing List and Newsgroup <ham-equip@ucsd.edu>
Errors-To: Ham-Equip-Errors@UCSD.Edu
Reply-To: Ham-Equip@UCSD.Edu
Precedence: Bulk
Subject: Ham-Equip Digest V94 #186
To: Ham-Equip

Ham-Equip Digest Tue, 14 Jun 94 Volume 94 : Issue 186

Today's Topics:

 a Kantronics Un.Ter??
 HELP GETTING STARTED
 ic02e

Send Replies or notes for publication to: <Ham-Equip@UCSD.Edu>
Send subscription requests to: <Ham-Equip-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Ham-Equip Digest are available
(by FTP only) from UCSD.Edu in directory "mailarchives/ham-equip".

We trust that readers are intelligent enough to realize that all text
herein consists of personal comments and does not represent the official
policies or positions of any party. Your mileage may vary. So there.

Date: Mon, 13 Jun 1994 18:34:45 GMT
From: ihnp4.ucsd.edu!usc!howland.reston.ans.net!europa.eng.gtefsd.com!
sundog.tiac.net!news.sprintlink.net!IndyNet!slipuser5.indy.net!
user@network.ucsd.edu
Subject: a Kantronics Un.Ter??
To: ham-equip@ucsd.edu

In article <Cr97JD.GuH@ucdavis.edu>, szhall@chip.ucdavis.edu () wrote:

> Whats a KANTRONICS UNIVERSAL TERINAL?? Does it do CW, Ritty and can you
> send as well as receive..Does it work on HF onlly and what year was it
> made?..Jeff

I think you mean the Kantronics UTU or "Universal Terminal Unit" I had one
in (I think) 1984. It did baudot and ascii rtty, amtor, and CW. It was
primarily for HF. I had a lot of fun with mine and there probably are
still a lot of them around.

--

Dave Gingrich, K9DC
Fishers, Indiana
Lockman Mills & Associates
gingrich@indy.net

Date: 14 Jun 1994 01:59:43 GMT
From: ihnp4.ucsd.edu!swrinde!gatech!newsfeed.pitt.edu!dsinc!netnews.upenn.edu!
jake.esu.edu!babbage.esu.edu!prynda@network.ucsd.edu
Subject: HELP GETTING STARTED
To: ham-equip@ucsd.edu

Keywordse

I am very interested in getting started in amateur radio; however, I do not understand alot of the terminalogy or some of the equipment used in amateur radio. I do have a electrical tech. degree so I do understand electronics and electronic theorys. Also I am a service tech for a security alarm company. I would like to know how to get started. I have seen some books for sale in Tucker Electronics and Universal Radio which explain some of the equipment used. Could someone please E-mail some info so that I can get the ball rolling.

I am also interested in scanners and I am in the process of trying to decide on which unit I should purchase. I currently have a bearcat 200xlt which is fine for my job or at the race track; however, it is a limited unit even if I modify it. I like mtv7100 or the Icom R1. Does anyone have any sugestions on these units or any other scanner.

Thanks for the info
Sam Prynda
East Stroudsburg Pa.

Date: 14 Jun 1994 10:25:38 GMT
From: ihnp4.ucsd.edu!agate!spool.mu.edu!olivea!flash!robertov@network.ucsd.edu
Subject: ic02e
To: ham-equip@ucsd.edu

I am loking for the schematichs diagram and the component view of the 2 meter RTX named IC02E from ICOM.

It is a 1974 (I guess) 2 meters RTX.

The problem is in the receive section.
Basically it is ok but it need 10 microVolt at the antenna input
in order to receive something.
It should usually be 0.5 microVolt .
I checked this with a R.F. signal gererator.

I do not know if it has an RX preamplifier or what else that can went
bad.

I will really appreciate the schematics but even hits.

please email me at robertov@hqlab.ico.olivetti.com

If anybody is so kind to send me xerox of schematichs and eventually
components view i can refund his/her money if he/she want to.

It will cost you one dollar for the letter
here is the address :

Ing. C. OLIVETTI S.p.A.
via Jervis 9
10015 IVREA (TO) ITALY

Laboratorio Oliservice
att. Roberto VALFREDINI

Thank to anybody in advance for the time you will give me.

NOTICE

If somebody is going to send me the copies please advise in the internet
other than me in order to not do several and dummy shipment.

Roberto VALFREDINI

End of Ham-Equip Digest V94 #186
